

```
graph TD; CE[CLIENT ENGINE 10] --- SCE[SCANNER CONTROLLER ENGINE 20]; S[SCANNER 30] --- SCE;
```

The diagram illustrates the system architecture. It consists of three main components: a CLIENT ENGINE (10) at the top, a SCANNER (30) on the left, and a SCANNER CONTROLLER ENGINE (20) at the bottom. The CLIENT ENGINE (10) is connected to the SCANNER CONTROLLER ENGINE (20) by a vertical line. The SCANNER (30) is connected to the SCANNER CONTROLLER ENGINE (20) by a horizontal line.

```
graph LR; 50[CLIENT ENGINE] --- 60[SCANNER CONTROLLER ENGINE 1]; 60 --- 70[SCANNER CONTROLLER ENGINE 2]; 70 --- 90a[SCANNER]; 60 --- 90b["(NETWORK CONNECTION)"]; style 90b fill:none,stroke:none
```

The diagram illustrates a system architecture with the following components and connections:

- CLIENT ENGINE (50)**: Connected to **SCANNER CONTROLLER ENGINE 1 (60)**.
- SCANNER CONTROLLER ENGINE 1 (60)**: Connected to **SCANNER CONTROLLER ENGINE 2 (70)** via a **(NETWORK CONNECTION) (90)**.
- SCANNER CONTROLLER ENGINE 2 (70)**: Connected to the **SCANNER (90)**.

*FIG. 1B*

00076220-101101

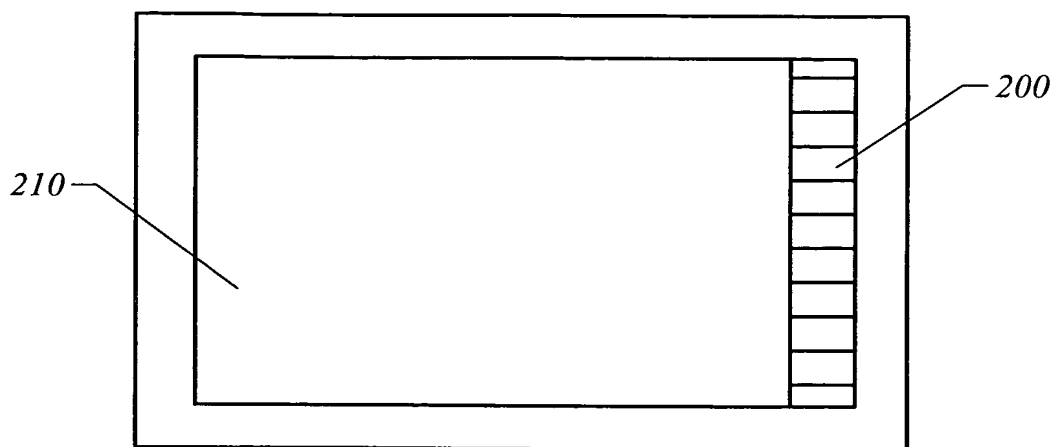


FIG. 2A

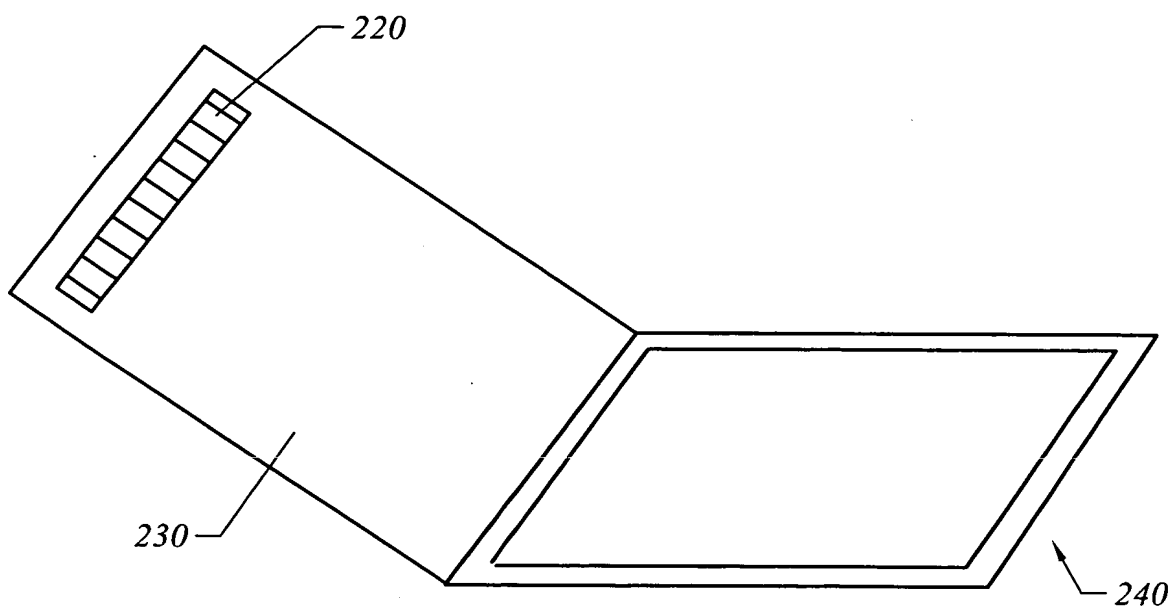


FIG. 2B

101101-0883450

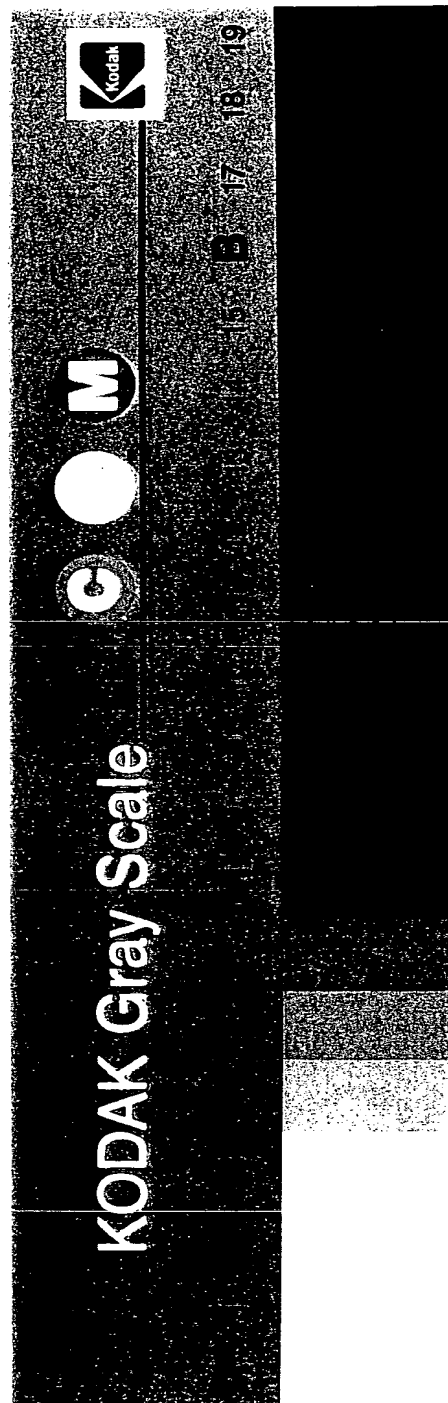
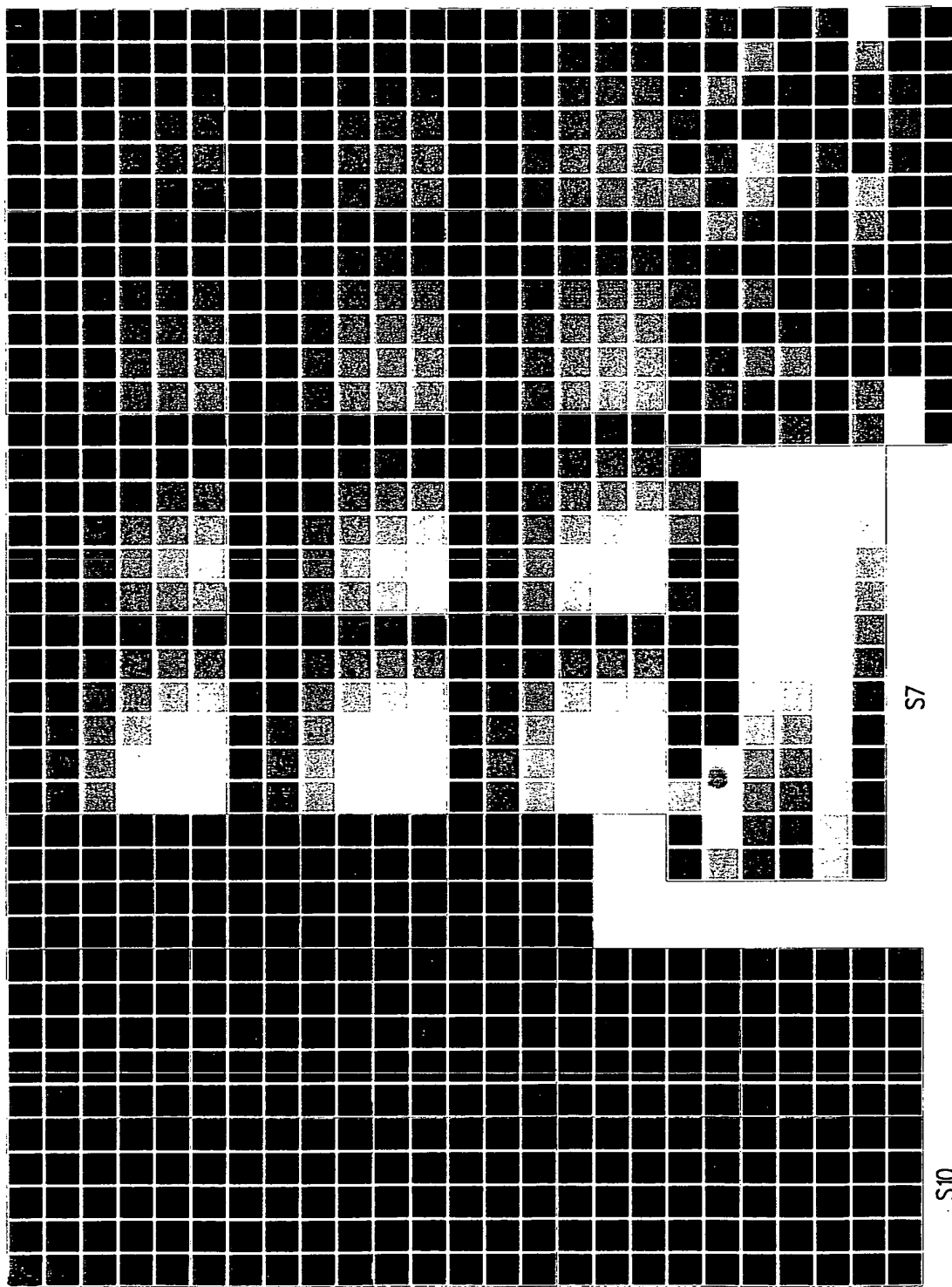


FIG. 3  
(PRIORART)

TOP-0839200

S9



S8

IT8.7/3 Default 8-1/2" x 11" 6mm Target - SCID: Color Chart S7, S8, S9, S10

FIG. 4 (PRIORART)

S7

S10

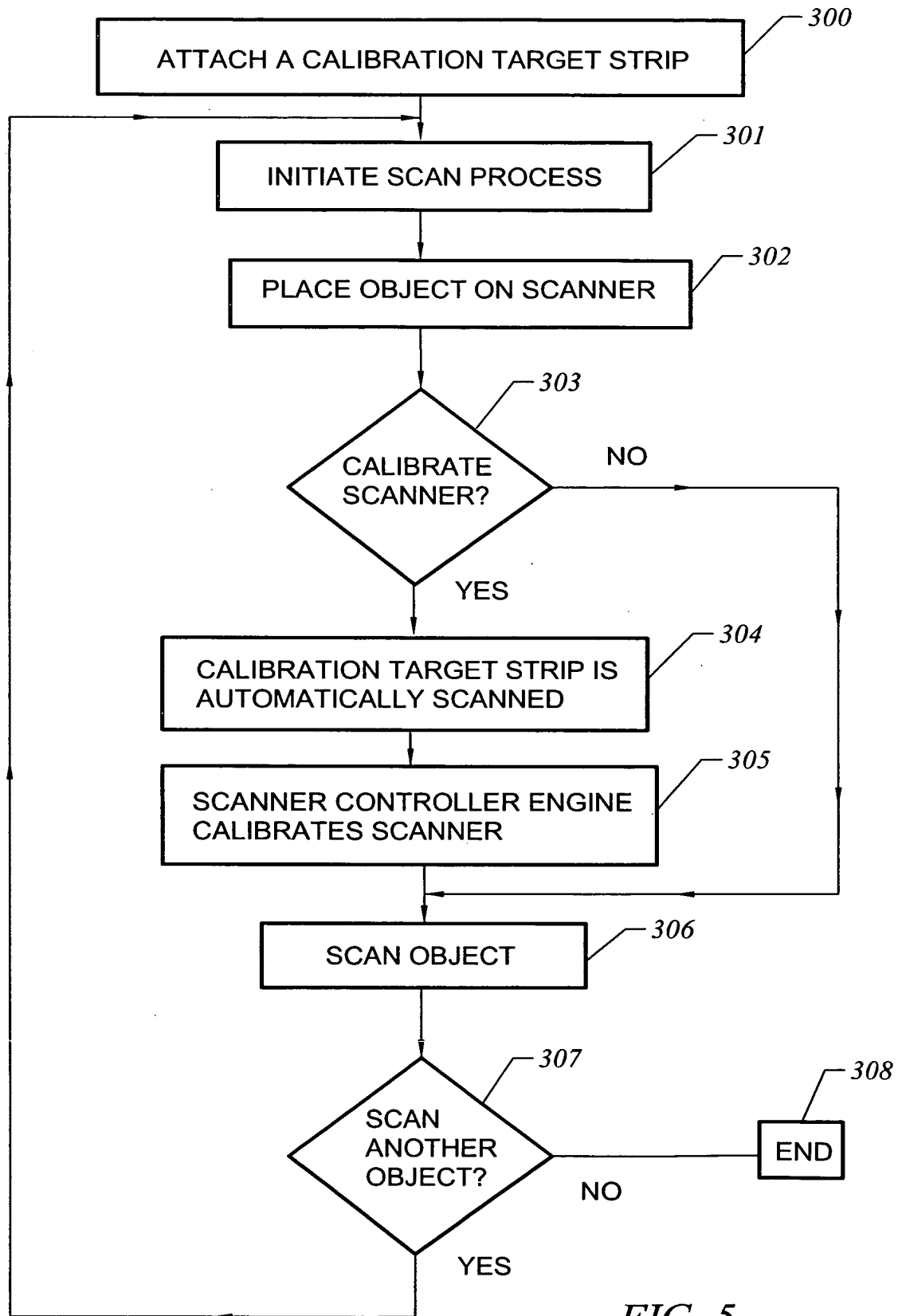
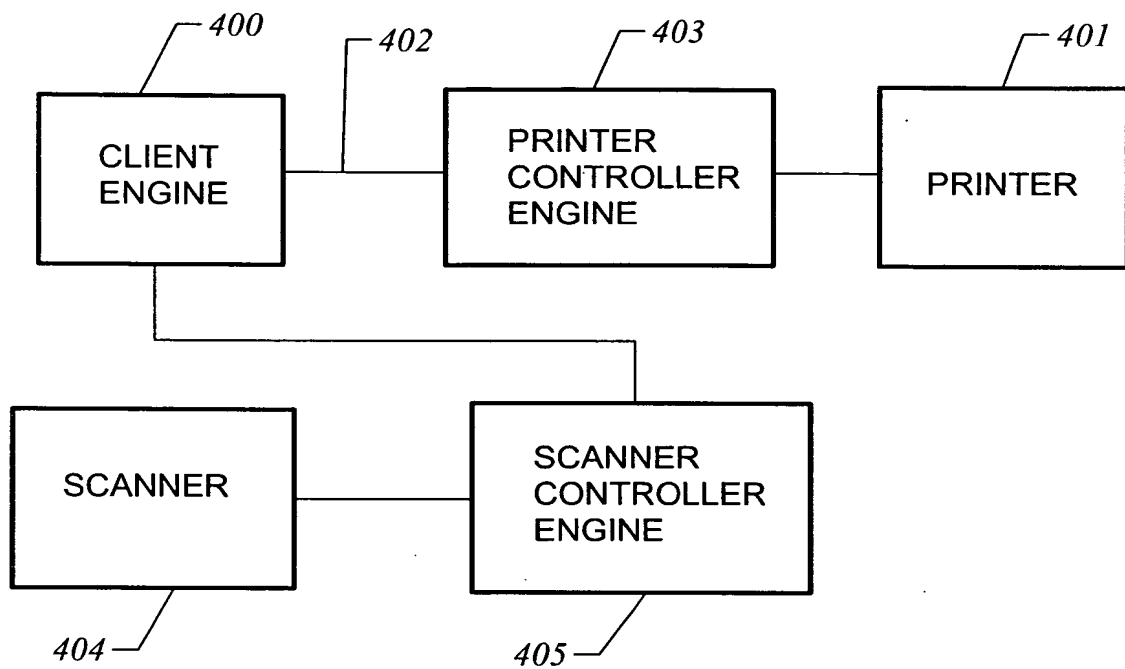
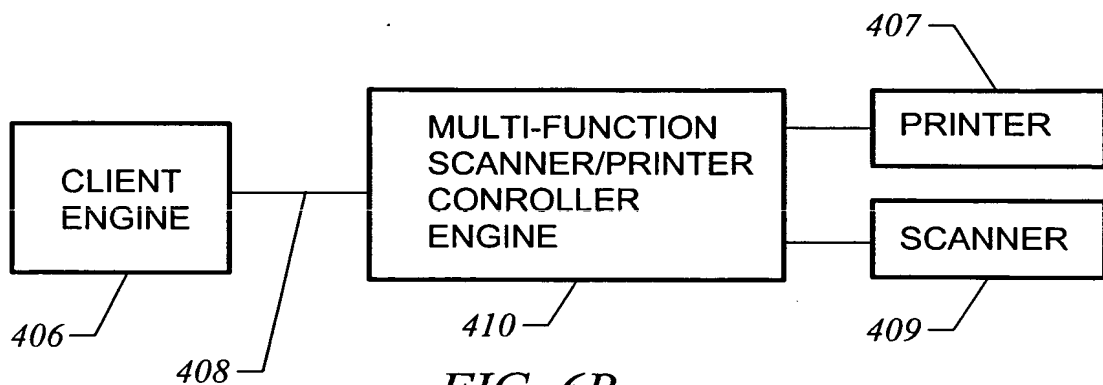


FIG. 5



*FIG. 6A*



*FIG. 6B*

00076880-101101

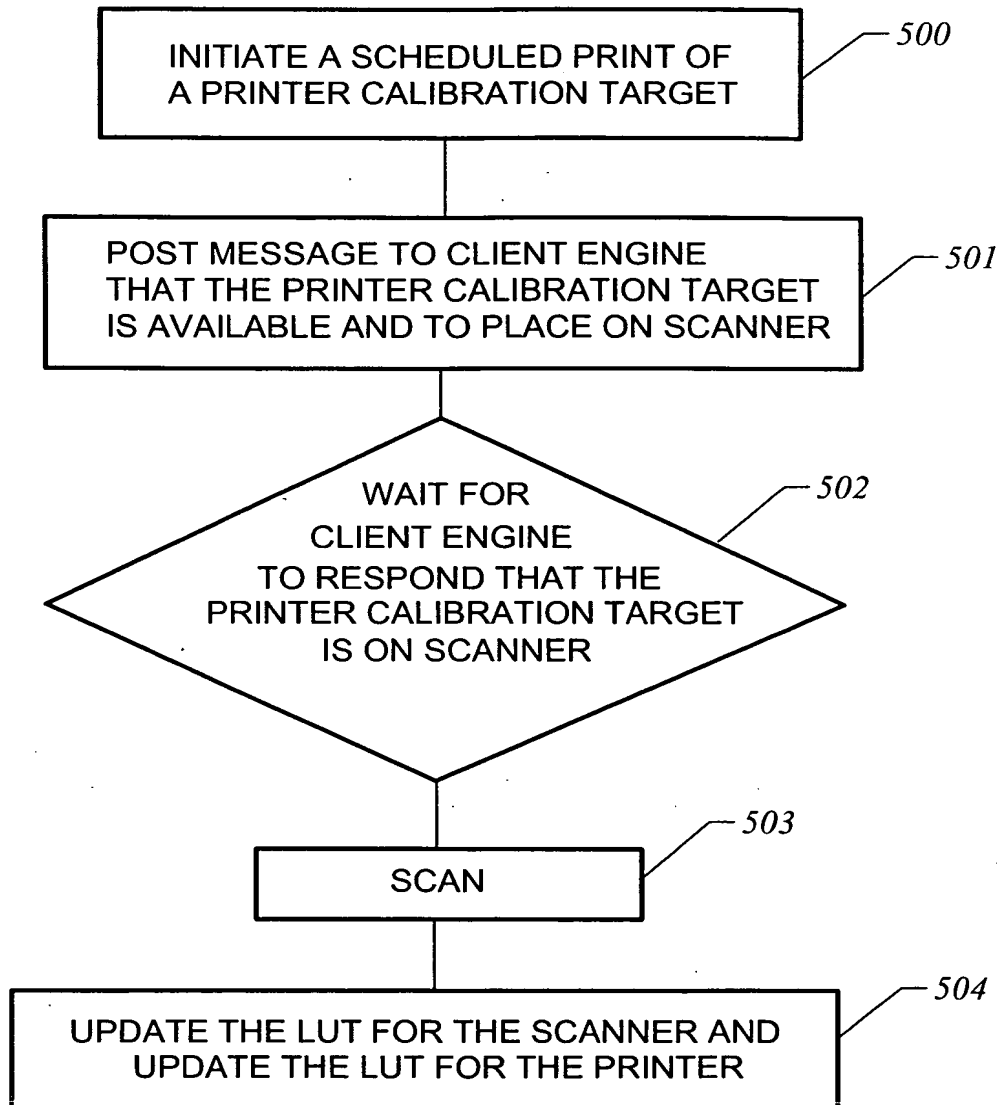


FIG. 7

00976880-104104

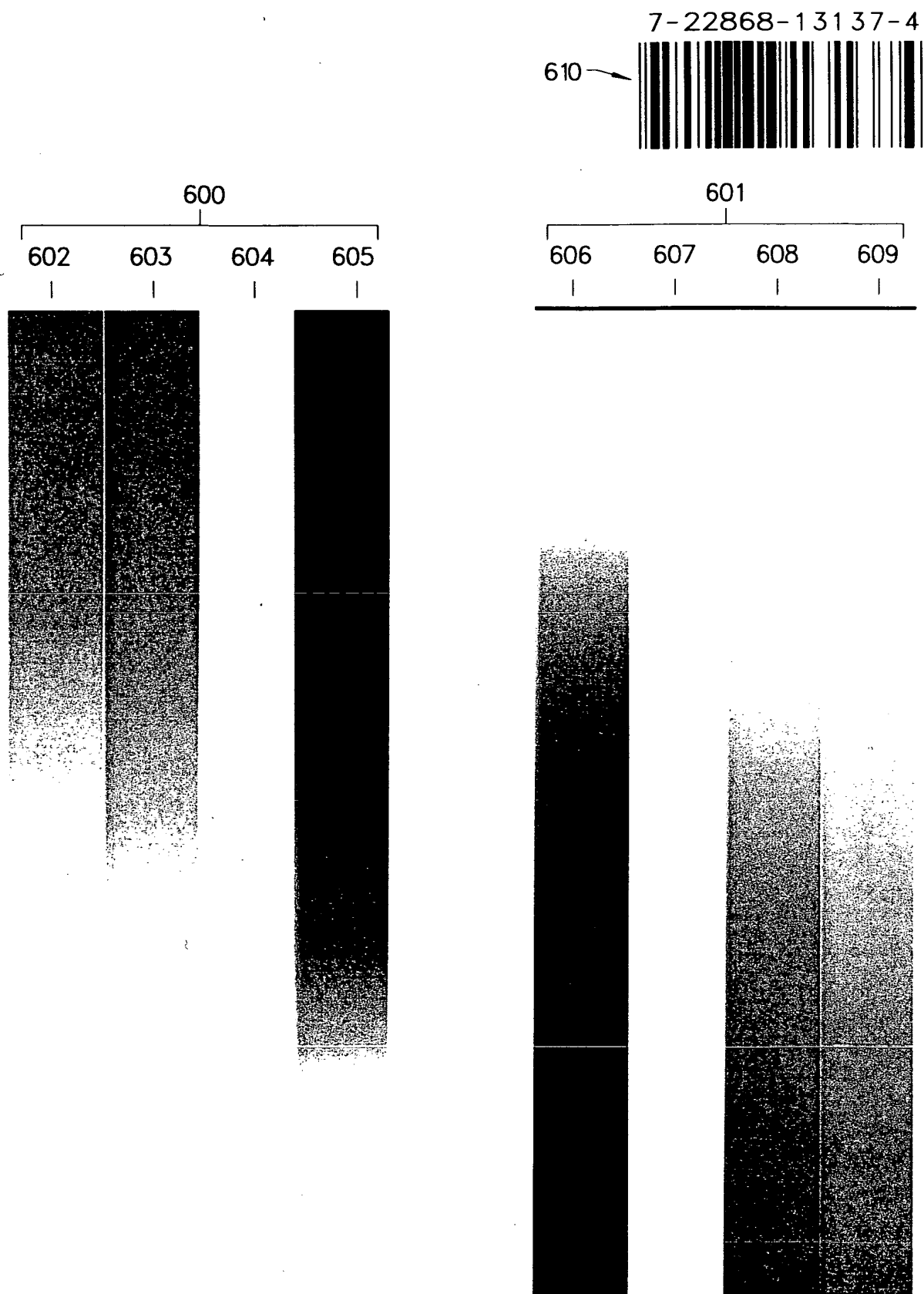


FIG. 8